

A METHOD FOR CONTROLLING DEPOSIT FORMATION IN
GASOLINE DIRECT INJECTION ENGINE BY USE OF A FUEL
HAVING PARTICULAR COMPOSITIONAL CHARACTERISTICS

5

Abstract of the Disclosure

10 The formation of deposits on the injectors of gasoline direct injection engines controlled by combustion in said engine of a fuel comprising a gasoline containing about 12 to 65 vol% aromatics when the aromatics present in the fuel are attributable to the presence in the fuel of light fluid cat cracker stream product, reformat or a mixture thereof, preferably predominantly reformat.

P-1300-59249560